L. Number	<u> </u>
CS-PSPUB; EPO; CEEWENT CO03/01/3 CS-PSPUB; EPO; CEEWENT CS-PSPUB; EPO; CEEWENT CS-PSPUB; EPO; CEEWENT CS-PSPUB; EPO; CS-PSPUB; CS-PSPUB; EPO; CS-PSP	·P
EPO; DEFWENT USPAT; D003/01/0 USPAT; D00	2 08:09
1	
1 (medaka).clm. 25 fish with estrogen 26 fish with estrogen 7 (fish with estrogen) and (transgene or transgenie) 5 1297 (estrogen SAMS estrogen) and (transgene or transgenie) 6 14 (estrogen SAMS fish) and (transgene or transgenie) 14 (estrogen SAMS fish) and (transgene or transgenie) 15 page WEUT USFAT; 2003/01/0 DEFWEUT USFAT; 2003/0	
3 25 fish with estrogen USFAT; CS-PSPUE; EPO; EERWENT USFAT; CS-PSPUE; EPO; CEFWENT USFAT; CS-PSPUE; EPO; CFFWENT USFAT; CS-PSPUE; EPO;	
3 25 fish with estrogen USEAT;	0.08:12
3 25 fish with estrogen CSFAT;	
3 25 fish with estrogen USFAT; C2-PSPUE; EPO; EEPWEUT USFAT; US-PSPUE; EPO; EEPWEUT USFAT; US-PSPUE; EPO; EEFWEUT USFAT; US-PSPUE; EFO; DEFWEUT USFAT; US-PSPUE; EFO; C1 transpenic) USFAT; US-PSPUE; EPO; C1 transpenic) USFAT; USFAUE; EPO;	
4 7 (fish with estrogen) and (transgene or transgenic) (estrogen SAME estrogen) and (transgene or transgenic) (estrogen SAME estrogen) and (transgene or transgenic) (EFWENT US-PSPUE; EFO; DEFWENT US-PSPUE; EFO;	
7 (fish with estrogen) and (transgene or USFAT; US-PSPUE; EPO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-RAT; US-PSPUE; EPO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-RAT; US-PSPUE; EFO; DEFWEUT US-PSPUE; EFO; DEFWEUT US-PSPUE; EFO;	. 08:12
4 7 (fish with estrogen) and (transgene or transgenic) 5 1297 (estrogen SAME estrogen) and (transgene or transgenic) 6 14 (estrogen SAME fish) and (transgene or transgenic) 14 (estrogen SAME fish) and (transgene or transgenic) 15 003-01/0 16 003-01/0 17 003-01/0 18 003-01/0 19 003-0	
4 7 (fish with estrogen) and (transgene or USFAT; US-PSPUE; EFO; DEFWEUT US-AT) (S-PSPUE; EFO; DEFWEUT US-AT) (OS-PSPUE; EFO; DEFWEUT US-PSPUE; EFO;	
4 7 (fish with estrogen) and (transgene or USFAT; US-PSPUE; EFG; DEFWENT US-PSPUE; EFG; DEFWENT US-PSPUE; EFG; Or transgenic) US-PSPUE; EFG; DEFWENT US-PSPUE; EFG;	
transgenic) 1297 (estrogen SAME estrogen) and (transgene US:AT; DEFWEUT US:AT; D	0.8 - 1.1
5 1297 (estrogen SAME estrogen) and (transgene or USFAT; DEFWENT USFAT; DEFPSETE; EFO;	
5 1297 (estrogen SAME estrogen) and (transgene USEAT; US-PGPUE; EPO; DEFWENT USEAT; US-PGPUE; EPO; TEFWENT USEAT; US-PGPUE; EFO; TEFWENT USEAT; US-PGPUE; EFO; TEFWENT USEAT; US-PGPUE; EFO;	
5 1297 (estrogen SAME estrogen) and (transgene USEAT; 00-PGPUE; EFO; DEFWENT 00-PGPUE; EFO; transgenic) 00-PGPUE; EFO; DEFWENT 00-PGPUE; EFO;	
or transpenie) Or transpenie) Out-PGPUE; EPO; DEFWENT USFAT; USFAT; USFAT; USFAT; USFAT; USFAT; EPO;	50.11
5 14 (estrigen SAME fish) and (transgene or USFAT; 2003/01/) transgenic) EPC; EPC;	. 70:19
5 14 (estrigen SAME fish) and (transgene or USFAT; 0003/01/) transgenic) EPC;	
5 14 (estrigen SAME fish) and (transgene or USFAT; 00037017) transgenic) EPC;	
transgenic)	
Ept;	. (8:15
of the state territories of the state for the state of th	:8:15
and (transgene or transgenie) US-PGPUE:	
\$20;	
CEFWENT	
) (estrigen SAME (thrombus or thrombi)) USFAT; 2003-01-0	. 08:16
and 801/1.ccls. US-PERCE;	
EPT;	
LEAWENT LEAWENT	
B 10 (estrigen SAME (thrombus or thrombi)) CSEAT; 2003-01	.: 08:17
US-PGFUB;	
ET1;	
DERWENT	
10 3 (estrogen SAME (thrombus or thrombi)) USFAT; 2005/01]	2 08:17
and fish	
[EPI;	
LEFWENT LEF	

=> d his (FILE 'HOME' ENTERED AT 08:19:07 ON 02 JAN 2003) FILE 'STNGUIDE' ENTERED AT 08:19:36 ON 02 JAN 2003 FILE 'HOME' ENTERED AT 08:19:43 ON 02 JAN 2003 FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 08:20:14 ON 02 JAN 2003 L129 FILE MEDLINE 1.2 51 FILE CAPLUS L3 16 FILE EMBASE L4 58 FILE BIOSIS TOTAL FOR ALL FILES L5 154 S MEDAKA (L) TRANSGENIC L6 76 DUPLICATE REMOVE L5 (78 DUPLICATES REMOVED) L7 29 S L6 O FILE MEDLINE L8 L924 S L6 2 FILE CAPLUS L10 L11 1 S L6 L13 0 FILE EMBASE 22 S L6 L13 L14 O FILE BIOSIS TOTAL FOR ALL FILES 2 S L6 AND ESTROGEN L15 => s estrogen (1) (thrombi or thrombus) L16 45 FILE MEDLINE 26 FILE CAPLUS L17 L18 34 FILE EMBASE L19 32 FILE BIOSIS TOTAL FOR ALL FILES 137 ESTROGEN (L) (THROMBI OR THROMBUS) L20 => duplicate remove 120 DUPLICATE PREFERENCE IS 'MEDLINE, CAPLUS, EMBASE, BIOSIS' KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n PROCESSING COMPLETED FOR L20 L21 79 DUPLICATE REMOVE L20 (58 DUPLICATES REMOVED) => s 120 and (fish or medaka UNMATCHED LEFT PARENTHESIS 'AND (FISH' The number of right parentheses in a query must be equal to the number of left parentheses. => s 120 and (fish or medaka) L22 O FILE MEDLINE 1 FILE CAPLUS L23 0 FILE EMBASE L24 0 FILE BIOSIS TOTAL FOR ALL FILES 1 L20 AND (FISH OR MEDAKA) => d 126 ti L26 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS Transgenic, highly estrogen-sensitive medaka fish and uses thereof

=> s 120 and transgenic

```
L27
             O FILE MEDLINE
L28
             1 FILE CAPLUS
L29
             O FILE EMBASE
             O FILE BIOSIS
L30
TOTAL FOR ALL FILES
L31
            1 L20 AND TRANSGENIC
=> d his
     (FILE 'HOME' ENTERED AT 08:19:07 ON 02 JAN 2003)
     FILE 'STNGUIDE' ENTERED AT 08:19:36 ON 02 JAN 2003
     FILE 'HOME' ENTERED AT 08:19:43 ON 02 JAN 2003
     FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 08:20:14 ON 02 JAN 2003
             29 FILE MEDLINE
Ll
L2
             51 FILE CAPLUS
             16 FILE EMBASE
L_3
             58 FILE BIOSIS
L4
     TOTAL FOR ALL FILES
L_5
            154 S MEDAKA (L) TRANSGENIC
             76 DUPLICATE REMOVE L5 (78 DUPLICATES REMOVED)
L6
L7
             29 S L6
L8
             0 FILE MEDLINE
             24 S L6
L9
L10
              2 FILE CAPLUS
L11
             1 S L6
L12
              O FILE EMBASE
             22 S L6
L13
L14
              O FILE BIOSIS
     TOTAL FOR ALL FILES
L15
             2 S L6 AND ESTROGEN
L16
             45 FILE MEDLINE
L17
             26 FILE CAPLUS
L18
             34 FILE EMBASE
L19
             32 FILE BIOSIS
     TOTAL FOR ALL FILES
L20
            137 S ESTROGEN (L) (THROMBI OR THROMBUS)
L21
             79 DUPLICATE REMOVE L20 (58 DUPLICATES REMOVED)
L22
              O FILE MEDLINE
L23
              1 FILE CAPLUS
L24
              0 FILE EMBASE
L25
              0 FILE BIOSIS
     TOTAL FOR ALL FILES
L26
              1 S L20 AND (FISH OR MEDAKA)
L27
              O FILE MEDLINE
L28
              1 FILE CAPLUS
L29
              O FILE EMBASE
L30
              0 FILE BIOSIS
     TOTAL FOR ALL FILES
             1 S L20 AND TRANSGENIC
L31
```

= >